

Chemistry Worksheet Class 6 on Chapter 16 Garbage In, Garbage Out - Set 2

Q1. Which of the following is/are a biodegradable waste?
a.) Paperb.) Fruits and Vegetable peelc.) Animal wasted.) All of the above
Q2. Which of the following is not an appropriate method for managing waste?
a.) Landfillb.) Burning of plasticc.) Compostingd.) Chemical treatment
Q3. The low-cost method for disposing of the waste is-
a.) Vermicomposting b.) Landfill c.) Recycling d.) All of the above
Q4. Fill in the blanks. a.) The is the type of earthworm used for composting. b.) Landfills can be used for developing parks and c.) Improper disposal of waste can be
Q5. State True or False.a.) Plastics cannot be reused again and again.b.) We should never throw garbage or rubbish from our homes, schools, shops, or offices.c.) Recycling is the reuse of discarded waste materials.
Q6. What are redworms?
Q7. Which types of garbage are not composted by the red worms?
Q8. What can we do to overcome the garbage problem?



- Q9. What is the source of waste?
- Q10. What can we do to reduce the overuse of plastics?
- **Q11.** Differentiate between biodegradable and non-biodegradable garbage.
- Q12. What is compost? Explain the process of composting.
- **Q13.** The municipality provides two types of garbage cans. One is blue coloured, while the other is green. Which of the following wastes will you dispose of in which bin? Plastics, metals, and glass items, plant and animal waste, fruit and vegetable peels, dried leaves and twigs, and meat remains such as flesh.
- Q14. What will happen if garbage is not regularly removed from our homes and surroundings?
- Q15. Describe how the process of vermicomposting is carried out.